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Date Mailed: August 7, 2006

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	FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 13100.7USC1	Application Number: 10/712,802	
١	IN AN APPLICATION	Applicant: LIET AL		
	(Use several sheets (Finedessary)	Filing Date: November 12, 2003	Group Art Unit: 2877	

			U.S. PATENT DOCUME	NTS		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MS	4,997,369	03/05/1991	Shaft			
T	5,017,139	05/21/1991	Mushabac			
	5,050,608	09/24/1991	Wounube et al.			······································
	5,078,140	01/07/1992	Kwah			
	5,131,844	07/21/1992	Murinaccio et al.			
	5,697,939	12/16/1997	Kubots cs al.		1	
	5,762,458	06/09/1998	Wang et al.		1	
	5.810,765	09/22/1998	Oda		1	
	5,824,007	10/20/1998	Faraz et al.			
	5,847,528	12/08/1998	Hul et al.			
	5,891,034	04/06/1999	Butholz		1	
	5,891,157	04/06/1999	Day or al.		<del></del>	
MS	5,971,997	10/26/1999	Guthric et al.			

MS	Gasselin et al., "On the Development of the Agile Eye," IEEE Robotics & Automation Magazine, pp. 39-37 (December 1996).		
	Ham et al., "Spherical Four-Bar Linkage Mechanism for Commuous Passive Movement Rehabilitation Treatment of the Ankle," Proceedings of The 1996 ASME Design Engineering Technical Conferences and Computers in Engineering Conference, pp. 1-6 (August 18-22, 1996).		
	Hong et al., *Oesign of Adjustable Spherical Four-Bar Linkages as Continuous Passive Motion Devices for Anatomic Joints Rehabilitation,* Proceedings of the 1996 ASME Dasign Engineering Technical Conferences and Computers in Engineering Conference, pp. 1-10 (August 18-22, 1996).		
	Merkle, R., New Positional Device, "A New Family of Six Degree of Freedom Positional Devices."  http://www.zyrex.com/nanouech/6dof.html, pp. 1-12 (Printed September 14, 2001)		
	Merica, "Parallel manipulators: state of the an and perspectives," http://www- sop.lnria/r/sega/personnel/merice/Eto/etos_de_lort.html, pp. 1-9 (Printed May 18, 1999).		
	*Kinematics and dynamics of parallel mechanisms and manipulators", http://www.rabot.gmc.ulaval.cu/, pp. 1-10 (Printed Ma 18, 1999).		
MS	December 1996 Robotics and Automation Index and Abstracts, http://www.nesu.edu/IEEE- RAS/RAM/RAMissues/RAMissues/RAM/vol03no04.html, pp. 1-3 (Printed May 18, 1999).		

1	EXAMINER	/Michael	Stafira/	DATE CONSIDERED	08/15/2006	ل
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EXAMINER: Initial II reference considered, whether or not citation is in conformance with and not considered. Include copy of this form for next communication to the Applicant.

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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<sup>\*</sup>Substitute Diadosure Statement Form (PTO-1449)